

AMENDMENT TO THE CLAIMS:

Please amend claims 1 and 6 and please add new claims 11-14 as follows:

1. (Currently amended) Process of navigating on a computer network with a data processing device comprising, a screen (52) ~~smaller than the size of a server page (11)~~, wherein the server page (11) comprises information (13) and selection zones (12) for selecting other pages (11) and wherein the processing device further comprises means (55, 56) for designating a selection zone (12) of the server page (11), the process comprising locating the selection zones (12), transmitting the selection zones (12) to the screen (52) and displaying the selection zones (12) as a block of data in a display smaller than the size of a server page (11), without displaying other information (13) that was displayed with the selection zones on a the server page, and calling up another page (121 to 125) by designating one of the displayed zones (12).

2. (Previously presented) Process according to claim 1, wherein data input fields are also displayed with the zones (12), in which data can be entered by selecting the field using a cursor means (56) and entering data using the input means (55).

3. (Original) Process according to claim 1, wherein the selection zones (12) are made to scroll when the total size thereof exceeds that of the screen (52).

4. (Previously presented) Process according to claim 1, wherein the data processing device further comprises a printer, and wherein the screen (52) is enlarged to the size of the server page (11) when printing (54) the data displayed on the screen (52).

5. (Original) Process according to claim 1, wherein the selection zones (12) and a window scanning the page (11) are displayed alternately on the screen (52).

6. (Currently amended) Facsimile machine comprising:
means (51) for analysis of pages,
means (50, 58) for receiving pages of electronic
information (11) associated with the means (51) for analysis of
the pages (11),

said means for receiving pages being arranged to detect
therein selection zones (12) for selection of other pages (121
to 125),

wherein the means (51) for analysis of pages are arranged
to supply the selection zones (12), as a block of data for
display, to a display means (52) with a viewing area smaller
than a size of a server page (11), and

further comprising input means (55, 56) for designating a
displayed selection zone (12) on the display means, and

further comprising means (57) for communicating with at
least one server (2,3) to call up one of the other pages (121,
125) that has been selected.

7. (Original) Facsimile machine according to claim 6,
wherein means (50) are provided for storing a designated zone.

8. (Previously presented) Facsimile machine according
to claim 6, wherein the input means (55, 56) for designating
selection zones are arranged in order to recall a previous page
on request.

9. (Previously presented) Facsimile machine according
to claim 6, wherein the input means (55, 56) for designating
selection zones are arranged to command, the means for
communicating (57), to execute a repetition of the sending of a
page (11) by a server.

10. (Previously presented) Facsimile machine according
to claim 6, wherein means (53) are provided for controlling a
printer (54,) said means being arranged to convert a page in
HTML format into a page in pixel format.

11. (New) The process of claim 1, wherein the selection zones (12) are displayed in a reduced size screen display on a screen (52) smaller than the size of a server page (11).

12. (New) The process of claim 11, wherein the viewing area of the screen display is no more than a size for displaying four selection zones (12) and any associated data fields.

13. (New) The facsimile machine of claim 6, wherein the means (51) for analysis of pages are arranged to supply the selection zones (12) in a reduced size screen display on a screen (52) smaller than the size of a server page (11).

14. (New) The facsimile machine of claim 13, wherein the viewing area of the screen display is no more than a size for displaying four selection zones (12) and any associated data fields.